

QUYX.E179259 - Process Control Equipment, Electrical

Process Control Equipment, Electrical

RED LION CONTROLS INC

35 WILLOW SPRINGS CIR
YORK, PA 17406-17406 United States

E179259

4-Channel analog output modules Model(s) CSOUT400#

Accessories for the master modules, 10/100 ethernet option card Model(s) XCENET

Accessories for the master modules, CANopen option card Model(s) XCCN

Accessories for the master modules, caterpillar data link option card Model(s) XCCDL

Accessories for the master modules, device net option card Model(s) XCDN

Accessories for the master modules, GSM/GPRS cellular modem option card Model(s) XCGSM

Accessories for the master modules, Profibus option card Model(s) XCPB

Accessories for the master modules, RS232/485 option card Model(s) XCRS

Accessories: Option modules Model(s) G3CDL00, followed by 0 or U, G3CN000, followed by 0 or U, G3DN000, followed by 0 or U, G3ENET0, followed by 0 or U, G3FW000, followed by 0 or U, G3GSM00, followed by 0 or U, G3HSPA0, followed by 0 or U, G3PBDP0, followed by 0 or U, G3RS000, followed by 0 or U, G3USBHC, followed by 0 or U

Accessory cards Model(s) PAXCDC10, PAXCDC1C, PAXCDC1P, PAXCDC20, PAXCDC2C, PAXCDC2P, PAXCDC30, PAXCDC3P, PAXCDC40, PAXCDC4C, PAXCDC4P, PAXCDC50, PAXCDCS20, PAXCDCS2P, PAXCDL10, PAXCDL1P, PAXCDS10, PAXCDS1P, PAXCDS30, PAXCDS3P, PAXCDS40, PAXRTC00, PAXUSB00, PX2FCA00, PX2FCA0P, PX2FCA10, PX2FCA1P, PX2FCA20, PX2FCA2P

Accessory Cards, Analog Output Model(s) PAXCDL1 followed by 0, U

Accessory Cards, Communication Model(s) PAXCDC followed by 1, 2, 3, 4, 5 followed by 0, C, P, U

Accessory Cards, Setpoint Model(s) PAXCDS followed by 1, 2, 3, 4, 5, 6 followed by 0, P, U

Accessory Cards, USB Programming Model(s) PAXUSB0 followed by 0, U

Analog input modules Model(s) CSINI800#, CSINI8L0#, CSINV800#, CSINV8L0#, CSRTD600#, CSTC8000#

Counters/timers "CUB7 Series" Model(s) CUB7, followed by C or T, followed by C or V, followed by S, R or G, followed by 0 or 1.

Counters/timers Model(s) OEMAR003#, OEMAR004

Data stations plus Model(s) DSPGT000#, DSPLE000#, DSPXS000#

Digital modules Model(s) CSDIO14R#, CSDIO14S#

Enhanced modular master controllers Model(s) CSMSTRGT#, CSMSTRLE#, CSMSTRSX#, CSMSTRV2#

Isolated converters Model(s) AIMI0001

Isolated converters / splitters Model(s) ICS00001

Isolated PT100+ TC converters, loop powered Model(s) ITMA0001

Isolated universal converters Model(s) IAMA0001

Isolators Model(s) AIMI0010

LD analog units Model(s) LD2A0500, LD2A050B, LD2A050U, LD2A05P0, LD2A05PB, LD2A05PU, LD4A0500, LD4A050B, LD4A050U, LD4A05P0, LD4A05PB, LD4A05PU

MODBUS communication enablers Model(s) PGMMODC1

Non-isolated PT100 converters, loop powered Model(s) IRMA0001

Open-type temperature control equipment Model(s) PXU20A2U/OEMNX004, PXU41CB0/OEMNX010

Operator interface terminals "G3 Series" Model(s) G303, followed by L, M, S, followed by 0, followed by 0, 1, followed by 0, B or U

Operator interface terminals "G3 Series" Model(s) G306, followed by A, M, followed by 0, S, followed by 0 or 1, followed by 0, B or U.

Operator interface terminals "G3 Series" Model(s) G308, followed by A, C, followed by 10, 21 or 23, followed by 0, B or U.

Operator interface terminals "G3 Series" Model(s) G310, followed by C, R, S, followed by 21, 23 or 26, followed by 0, 4, B or U

Operator interface terminals "G3 Series" Model(s) G315, followed by C, followed by 21 or 23, followed by 0, B or U.

Option Cards Model(s) DP5 followed by D, P, T followed by 00 followed by 0, 1 followed by 0, B, U

Option Cards Model(s) EPAX050, EPAX060 followed by 0, B, U

Option Cards Model(s) LPAX050, LPAX060, LPAXCK0, LPAXDA0 followed by 0, B, U

Option Cards Model(s) MPAX followed by C, D, H, I, P, R, S, T followed by 0, K, P, M, R followed by 0, 1, 2, 3 followed by 0, U

Option Cards Model(s) RFX followed by D, C, M, P, 4 or U, followed by C, O, E, D, F, L, S or R, followed by 1, M, V, 4, R, B, L or K, followed by 0, 4, M, N, 2, 5, or Y, maybe followed by 8, 2, 9, E, 0 or S, maybe followed by 5, 3, P, T, 1 or K, maybe followed by R, 2, 3 or 1, maybe followed by J or 0, maybe followed by 1, maybe followed by 1

PID modules Model(s) CSPID1R0#, CSPID1RA#, CSPID1RM#, CSPID1S0#, CSPID1SA#, CSPID1SM#, CSPID1TA#, CSPID2R0#, CSPID2RM#, CSPID2S0#, CSPID2SM#, CSPID2T0#, CSPID2TM#

Process control equipment Model(s) PAX followed by C, D, H, I, P, R, S, T followed by 0, K, P, R, M followed by 0, 1 followed by 0, 1, 2, 3 followed by 0, B, U

Process control equipment Model(s) PAX2, followed by A, D or S, followed by 00 or 0P, followed by 0, B or U.

Process control equipment Model(s) PAXL, PAXL followed by A, C, T

Process Control Equipment Model(s) PGMMOD05

Process control equipment Model(s) PX2, followed by A, D, S or C, followed by 8V, 8H, HZ or VR, followed by 0 or P, followed by 0, B or U.

Process control equipment Model(s) RFX followed by D, P, H, S or T, followed by 0, 1, G, C, or D, followed by 0, G, 1 or C, maybe followed by 0 or 1, maybe followed by 0

Strain gage modules Model(s) CSSG10RA#, CSSG10SA#, CSSG11RA#, CSSG11SA#

Temperature control equipment, open type Model(s) PXU, followed by 1, 2, 3 or 4, followed by 0, 1, 2, 3 or 4, followed by 0 through 9 or A through G, followed by 2, 3, 4, 5, B, C, D or E, followed by 0, B or U.

- The last digit may be replaced with U for OEM modifications: OEM company logo along with Red Lion logo, software changes, substitution of components in isolated low voltage limited energy circuits, installed option card, and different color plastic enclosure materials.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."